October 21, 1964

TO:						.STAT
FROM:		•				
SUBJECT:	Decision on Gereator Recognition	oal for Future Wor esearch Study	k on P.I.			
study to to 72 inc To obtain to aircra etc. Our types and to complet technical experiment complete	specify PI per th range of nadi n data for you aft features su r selection of l replication o ete this study l report on the nt with two add	request of 4 Aug formance as a func r, high sun angle, as quickly as possed the as wing form, re this key was based f specific aircraft in early November results. Following tional keys: ship he end of the year	tion of ground black and which tible, we have number of engine ton the relative tin the availand at that time and at that time of and electron	resolution te, non-stere restricted or es, landing g vely large ve able photogra me present a , we plan to ics. Our go	(over the 10 to photography ir targets (kingear configurations of aircaphy. We play briefing and repeat the al is to	y). eys) ation, craft
While we are performing the effort described above, we would like to collect photography for research to be performed after 1 January, 1965. Since the type of scenes photographed and the method and conditions of photography are dictated by the specific goals of the research, it is now necessary to establish the goals for future work.						
and consi of photoi you and indicated	interpreters (s As in our propos	detail a large number attached list) a result of these al to study, over 2) stereo vs. mono	This group a discussions, i a period of two	s affecting that the second is the second is the second is the second in the second is	d the topic w ecided and ee factors:	ce .
in need of However,	of answers has restrictions in making gems.	n of these initial changed and, very nposed on this wor developing perfor that we now establ	likely, will cook by the time- nance measures,	ontinue to cl consumption ( testing and	hange. of obtaining response ana	lys <b>is</b>
6 November of import	er, if possible	u please review yo , and is as much o , those factors	letail as possi	ble, and pre	ferably in or	der
to exami	iie iii 17071					STAT
cc:				DR-Dupe	 	STAT

Proposal, April 64)

## LIST OF SOME FACTORS AFFECTING PI PERFORMANCE (Taken from Ground Resolution 1. Stereo vs. Mono 2. Color vs. Black and White 3. Type of Stereo 4. --equal quality pairs --mixed quality pairs --black and white pairs --color pairs --color/black & white pairs -- angle of photography Contrast Reduction due to Haze 5. Spread Function Shape 6. --symmetrical --non-symmetrical 7. Granularity Sun Altitude 8. 9. Sun Azimuth **Obliquity** 10. Response Perseveration 11. Real Color vs. False Color 12. 13. 14. Viewing Equipment/Scale Viewing Time 15. 16. Searching Collateral Information

Scene Change Detection

Individual Differences

Season/Terrain

17.

18.

19.

STAT

STAT